### CE F©

# IP Maverick Stat<sup>®</sup> Appliance

Web-Enabled Thermostat

**RoHS** 

### **IP-MT-101**



All you need is a web browser running on any laptop, PDA, or cell phone anywhere in the world to view temperature, heat/cool schedules. change monitor status and control a single-stage heating and cooling Email alerts. **SMS** unit. and data logging messages, capability is also available.

The IP *Maverick*Stat<sup>®</sup> Appliance incorporates a web server and utilizes an inexpensive remote thermistor sensor to control a single-stage heating and cooling unit. Power the appliance with any 24VAC transformer, plug it into a hub/router, launch any web browser, punch in the default IP and connect. No custom software to load, no discovery routines, no custom cables, or training.

The IP appliance serves up static web pages with dynamic data updates every second or two. Most users can set up and utilize the appliance without any training or support in less than 5 minutes due to the innovative and familiar web browser based configuration.

The *Maverick*Stat<sup>®</sup> is an ideal low cost solution for light commercial, residential and remote facility temperature control and incorporates four daily temperature schedules programmable for the entire week, four daily fan *AUTO* or *ON* schedules and 16 programmable special date ranges. The IP *Maverick*Stat<sup>®</sup> Appliance also has a remote programmable duration override capability either through a switch on the remote temperature sensor or by using any web browser.

## **© MAMAC SYSTEMS**<sup>®</sup>

8189 Century Boulevard • Minneapolis, MN 55317-8002 • USA 800-843-5116 • 952-556-4900 • Fax 952-556-4997 sales@mamacsys.com • www.mamacsys.com

Baird House, Units 6&7 Pensnett Estate • Kingswinford West Midlands • DY6 7YA • United Kingdom 01384-271113 • Fax 01384-271114 4 Arminger Court, Unit 2 Holden Hill • S.A. 5088 • Australia 08-8395-4333 • Fax 08-8395-4433 155 McIntosh Drive, Units 5&6 • Markham Ontario • L3R ON6 • Canada 905-474-9215 • Fax 905-474-0876 No. 22 Lorong 21A Geylang # 11-02 Prosper Industrial Building Singapore • 388421 656-3927273 • Fax 656-3927276

DNIPMT101.1 © Copyright 2009

#### **GENERAL:**

The IP *Maverick*, **Stat**<sup>®</sup> Appliance has an embedded lean TCP-IP stack including HTTP, SMTP, DHCP, DNS, FTP, and ARP.

The Maverick also has XML embedded with formatted input and output data. In this way, the Maverick can communicate directly with any IT system which has an XML parser. Similarly, any simple JavaScript can be used to communicate and acquire HTML data. These unique features enable the Maverick to function as an extremely low cost XML and HTML node for large enterprise IT systems.

### THERMOSTAT OPERATION:

#### <u>Remote Temp Sensor</u>

MaverickStat<sup>®</sup> Appliance can be The installed in or close to the heating/cooling equipment and powered with the equipment's control transformer if sized appropriately. The appliance utilizes any MAMAC TE-700/ 701/702/703/704/705/706/707/708 Type 12 Room, Duct, Pipe or Duct Averaging thermistor temperature sensors. This feature allows the flexibility of mounting the temperature sensor at the appropriate location and using any existing unshielded 2-conductor cable to terminate the sensor. As an option, averaging room temperature sensors are available to sense temperature at two or four locations and provide an average temperature for the appliance to control. This averaging temperature feature is beneficial when heating/cooling equipment is zoned to more than one location or if the temperature in a zone is unbalanced. Standard thermostat accuracy is affected by the heat-generating electronics within the thermostat enclosure. By using a remote temp sensor not only are installation costs reduced, but also the temperature measurement accuracy is significantly improved. Each appliance is factory calibrated and has guaranteed accuracy of  $0.5^{\circ}F(0.3^{\circ}C)$ from 68°F (20°C) to 78°F (26°C) temperature

range. Accurate temperature sensing ensures optimal energy efficiency and eliminates wasted energy.

### • <u>Schedules</u>

The *Maverick*Stat<sup>®</sup> Appliance has independent schedules available for each day of the week. Four independent time schedules can be assigned to each day, and each time schedule has a separate heat and cool set point. The heat/cool set point can be configured in Fahrenheit or Celsius temperature scales. For each time schedule for each day, the fan mode of operation (ON or AUTO) can also be defined independently. Sixteen Special Days date ranges are available. The Special Day range can be a minimum of one day up to a maximum of one year. Each Special Day can be further defined as Occupied or Unoccupied. Separate Special Day heat/cool set points can be defined for Occupied or Unoccupied periods.

### • <u>Remote Override</u>

The *Maverick*Stat<sup>®</sup> Appliance has a unique remote override feature to turn heating or cooling on during unoccupied times. This override can be accomplished with a switch installed on the temp sensor or a switch installed in a utility closet. The override can also be initiated by logging in to the appliance and manually turning on the override function. A different heat and cool set point can be programmed for the override duration. The override feature can be programmed from one hour to nine hours. After completion of the override time, the appliance will go back to scheduled set points. A motion sensor or an N.C. door contact switch can also be used to initiate the override feature.

### • <u>System Mode</u>

The *Maverick*Stat<sup>®</sup> Appliance has three modes of operation: *Heat*, *Cool* or *Auto*. In the *Heat* mode, the appliance will heat only and lock out the cooling during winter months.

Considerable damage can be done to the air conditioning compressor if it is turned on when the outside temperature is below 40°F (4°C). This feature insures that in extremely cold climates the cooling compressor is locked out and does not turn on if a momentary false room temperature reading is sensed. Similarly, in the Cool mode the Heat is locked out, and the appliance will turn on cooling only if room temperature goes above set point. If very tight temperature control is desired or during seasonal change over months when both heating in the morning and cooling in the afternoon are required, the *Maverick*Stat<sup>®</sup> can be set to the Auto mode, and the appliance will heat and cool based on the room temperature and the associated heat/cool set points.

### Heat/Cool Set Point Differential

The set point differential can be adjusted to be 1°F/C, 2°F/C or 3°F/C. As an example, if the set point differential is 2°F and the *Heat* set point is 72°F, the *Maverick*Stat<sup>®</sup> will turn heat on at 70°F and switch the heat off at 72°F. Similarly, if the *Cool* set point is 74°F with a 2°F differential, the cooling will come on at 76°F and switch off at 74°F. In this way, if the application does not require tight control, the set point differential can be increased to 2 or 3 degrees to conserve energy and reduce short cycling.

### Heat/Cool Cycle Time

In order to eliminate short cycling and conserve energy, the *Heat/Cool Cycle Time* can be adjusted from 1 minute to 10 minutes. Once the *MaverickStat*<sup>®</sup> completes a *Heat/Cool* operation, it will not restart heating or cooling until the cycle time has elapsed. This feature conserves energy and improves efficiency by eliminating false starts caused by temporary drop in room temperature. The cycle time takes priority over set point differential.

#### Fan Off Delay Auto Mode

If the fan operation is configured for *Auto* mode, the appliance can be programmed to keep the fan running from 1 minute to 10 minutes after completing a heating or cooling operation. This feature enhances energy efficiency by soaking all energy from the heat exchanger and supplying it to the room before shutting the fan off.

#### • <u>Minimum Run Time Heat/Cool</u>

In order to eliminate mechanical damage to the equipment caused by short cycling due to sudden and temporary change in room temperature, the appliance can be configured to run a minimum 1 minute to 10 minutes once started. This feature also improves energy efficiency by eliminating multiple inefficient short cycles. The minimum run time takes priority over set point differential.

### • Heat Fan Auto Mode Control

The *Maverick*Stat<sup>®</sup> has an additional feature available for *Fan* control during *Heat* operation. If the *Fan* schedule is in *Auto* mode and the *Heat Fan Auto Mode Control* is clicked *ON*, the fan and heat will come on if the room temperature goes below set point. On the other hand, if the control is set at *OFF*, the fan will not be energized and only heat will be activated permitting the furnace to turn the fan on after confirming that the burner has fired. This feature is designed as a safety to insure that the burner is on before turning the fan on to eliminate the possibility of blowing cold air through the room.

### **EMAIL ALERTS:**

The *Maverick*Stat<sup>®</sup> Appliance has a very user friendly email alert capability and can send email alerts to up to two different addresses.

The email can be viewed as an SMS message on mobile phones or PDA's. If the room temperature goes below and/or above the low and/or high set point, an email will be automatically sent out. An option is available to attach a comma-separated log file to the email alert. In this way, the user does not only receive an alert but also can parse the log file and know why the alert is coming.

The **MaverickStat**<sup>®</sup> Appliance can also send email alerts in the event of a power outage. The appliance logs the time the power went out, and when the power is restored, it sends an email with a time stamp of when the power went out and when it was restored.

Similarly, the appliance can be configured to send an email if the DHCP IP assignment has been changed. In this way, if the *Maverick*Stat<sup>®</sup> is running as a DHCP client, it can keep the users abreast of its DHCP IP assignment, and the user does not have to discover the appliance.

#### DATA LOGGING:

The appliance can log 2,048 samples of the room temperature. The logging interval can be from 1 second to 99.99 hours. Data is logged in a standard CSV file and can be reviewed with Notepad, WordPad, Excel or any other software application which can open comma-separated files.

The *Maverick*Stat<sup>®</sup> also uses a JavaScript which runs on the web browser to display the logged data as a graph. The X scale (sensor value) and the Y scale (time) on the graph can be adjusted. As a result, the graph can be plotted to show only the relevant data.

### MaverickStat<sup>®</sup> BROWSER SCREEN SHOTS:

1:27:04	IP MaverickStat Appliance:	Uno Stat November 9, 200
MAMAC SYSTEMS	ST	Mair
Main		
Manual Control Data Logging	Room Temp: Fan: Heating: Cooling:	: On : Off
Configuration	System Mode: Remote Override Remote Override Timer: Fan Mode: Heat Setpoint: Cool Setpoint:	: Cool : On : Oh 47m 375 : Auto : 72.0°F
	EMAIL ALERT STATUS	MANUAL CONTROL STATUS
	Room Temp: Normal	Fan: Automatic Heat: Automatic Cool: Automatic
Cepyright 2009	www.mamacsys.com	© Registered trademark MAMAC SYSTEMS,

Main Page with Appliance Status, Email Alert Status & Manual Control Status

11:28:04	IP MaverickStat Ap	opliance: Uno S	tat November 9,	, 2009
			Configuration   Thern	nostat
C MAMAC SYSTEMS				
Main Manual Control Data Logging		Units ⊙∘F C ∘C		
Configuration		System Mode		
	C Hea	at 🖲 Cool 🔿 Auto (Hea	at or Cool)	
	Heat/Cool Setpoint Differe	ential	Heat Fan Auto Mode Control	
	○1° ⊙ 2° ○3°		⊙ Off C On	
	Heat/Cool Cycle Time	Fan Off Delay Auto Mode	Minimum Run Time Heat/Cool	
	3 min 💌	3 min 💌	3 min 💌	
			Sav	/e
© Copyright 2009	www.mamac	sys.com	Registered trademark MAMAC SYST	TEMS, Inc.



:28:51							No	ovember 9, 20
						Со	nfiguration	Schedule   Tir
MAMAC SYSTEMS"					lule Setup			
Main					e Setup			
Manual Control		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Data Logging	Morning Start:	06:00	06:00	06:00	06:00	06:00	06:00	06:00
Configuration	Daytime Start:	08:00	08:00	08:00	08:00	08:00	08:00	08:00
	Evening Start:	17:00	17:00	17:00	17:00	17:00	17:00	17:00
	Overnight Start:	22:00	22:00	22:00	22:00	22:00	22:00	22:00
		Specia	al Days					
		Occupied	Unoccupied					
	Morning Start:	06:00	06:00					
	Daytime start:	08:00	08:00					
	Evening Start:	17:00	17:00					
	Overnight Start:	22:00	22:00					
								Save



						Con	figuration   S	chedule   Ter
MAMAC SYSTEMS	I			Sched	ule Setup			
				Tempera	ature Setup			
Main Manual Control	Su	nday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Data Logging	Morning 170							
	Heat: 1/0.0	) °F	70.0 °F	70.0 °F	70.0 °F	70.0 °F	70.0 °F	70.0 °F
Configuration	Morning Cool: 76.0	) °F	76.0 °F	76.0 °F	76.0 °F	76.0 °F	76.0 °F	76.0 °F
	Daytime Heat: 60.0	) °F	70.0 °F	60.0 °F	60.0 °F	60.0 °F	60.0 °F	60.0 °F
	Daytime Cool: 84.0	) °F	74.0 °F	84.0 °F	84.0 °F	84.0 °F	84.0 °F	84.0 °F
	Evening 70.0	) °F	70.0 °F	70.0 °F	70.0 °F	70.0 °F	70.0 °F	70.0 °F
	Heat: 170.0							
	Cool: 76.0	) °F	76.0 °F	76.0 °F	76.0 °F	76.0 °F	76.0 °F	76.0 °F
	Overnight Heat: 60.0	) °F	60.0 °F	60.0 °F	60.0 °F	60.0 °F	60.0 °F	60.0 °F
	Overnight Cool: 84.0	) °F	84.0 °F	84.0 °F	84.0 °F	84.0 °F	84.0 °F	84.0 °F
	000.							
		Specia	l Days					
	Occ	upied	Unoccupied					
	Morning Heat: 70.0	) °F	70.0 °F					
	Morning 76 (	) °F	76.0 °F					
	Cool: 170.0							
	Daytime Heat: 60.0	) °F	60.0 °F					
	Daytime Cool: 84.0	) °F	84.0 °F					
	Evoning							
	Heat: 1/0.0	_	70.0 °F					
	Cool: 76.0	) °F	76.0 °F					
	Overnight 60.0	) °F	60.0 °F					
	Overnight Q4.0		84.0 °F					
	Cool: 104.0	· · · ·	104.0 F					

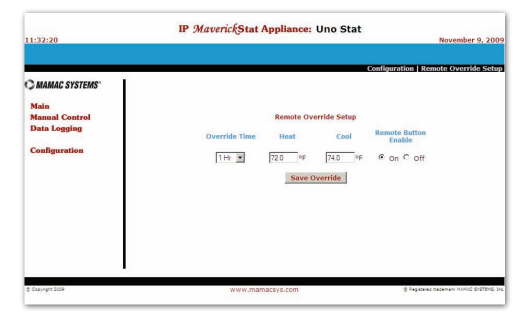
Configuration: Temperature Schedule Setup

14:28:19	IP 9	laverickStat App	pliance: Uno Sta	ıt	November 9, 2009
	_			Confi	iguration   Alert Setup
MAMAC SYSTEMS		Room T	emp Email Alert Config	uration	
Manual Control Data Logging	Alert Enable ◎ On ○ Off	Lower Value 60.0 °F Alert Enabled	Upper Value 80.0 °F Alert Enabled ▼	Alert Wait	Attach Log On O Off
Configuration			Save		
			Save		
© Copyright 2009	_	www.mamacs	ys.com	© Register	ed trademark MAMAC SYSTEMS, Inc.

Configuration: Email Alert Setup

_						Ca	onfiguration	Schedule   F
MAMAC SYSTEMS"					ule Setup			
Main					Setup			
Manual Control		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Data Logging	Morning Fan:	⊙ <sub>On</sub> O Auto	⊙ On O Auto	⊙ On O Auto	⊙ On O Auto	⊙ <sub>On</sub> O Auto	⊙ <sub>On</sub> O Auto	⊙ On O Auto
Configuration	Daytime Fan:	⊙ On C Auto	O on ⊙ Auto	O <sub>On</sub>	C on ⊙ Auto	C On ⊙ Auto	O <sub>On</sub> ⊙ Auto	⊙ <sub>On</sub> C Auto
	Evening Fan:	⊙ On C Auto	O <sub>On</sub>	C <sub>On</sub>	C <sub>On</sub>	C <sub>On</sub>	O on	⊙ <sub>On</sub> C Auto
	Overnight Fan:	⊙ On C Auto	⊙ <sub>On</sub> O Auto	⊙ <sub>On</sub> C Auto	⊙ <sub>On</sub> O Auto	⊙ <sub>On</sub> O Auto	⊙ <sub>On</sub> C Auto	⊙ <sub>On</sub> O Auto
		Speci	al Days					
		Occupied	Unoccupied					
	Morning Fan:	⊙ <sub>On</sub> C Auto	O <sub>On</sub> ⊙ Auto					
	Daytime Fan:	⊙ On O Auto	C <sub>On</sub>					
	Evening Fan:	⊙ <sub>On</sub> O Auto	C <sub>On</sub> ⊙ Auto					
	Overnight Fan:	⊙ <sub>On</sub> C Auto	C <sub>On</sub>					
								Save

Configuration: Fan Schedule Setup



**Configuration: Remote Override Setup** 

1:38:05	IP MaverickStat Applia	nce: Uno Stat	Novem	ber 9, 200
		Config	uration   Schedule   S	pecial Day
MAMAC SYSTEMS	Schedule	e Special Days		
Main	Start Date	End Date	Date Type	Delete Date
Manual Control Data Logging	Date #1: 05 / 25 / 09 05	5 / 25 / 09	○ Occupied Unoccupied	
Configuration	Date #2: 07 / 03 / 09 07	7 / 03 / 09	<ul> <li>Occupied</li> <li>Unoccupied</li> </ul>	
	Date #3: 09 / 07 / 09 09	) / 07 / 09	○ Occupied Unoccupied	
	Date #4: 11 / 26 / 09 11	/ 27 / 09	Occupied O Unoccupied	
	Date #5: 12 / 24 / 09 12	2 / 28 / 09	○ Occupied Unoccupied	
	Date #6: 12 / 31 / 09 01	I / 01 / 10	Occupied Unoccupied	
	Date #7: xx / xx / xx xx		Occupied O Unoccupied	
	Date #8: 🚾 / 🚾 / 🚾 🕅		Occupied O Unoccupied	
	Date #9: 🚾 / 🚾 / 🚾 🕅		Occupied O Unoccupied	
	Date #10: 🚾 / 🚾 / 🚾 🛄	. / 🗙 / 🗙	<ul> <li>Occupied O Unoccupied</li> </ul>	
	Date #11: 🚾 / 🚾 / 🚾 🛄	. / 🗙 / 🗙	<ul> <li>Occupied O Unoccupied</li> </ul>	
	Date #12: 🚾 / 🚾 / 🚾 🛄		<ul> <li>Occupied</li> <li>Unoccupied</li> </ul>	
	Date #13: 🗙 / 🗙 / 🗙 🛄		<ul> <li>Occupied</li> <li>Unoccupied</li> </ul>	
I	Date #14: 🚾 / 🚾 / 🚾 🛄		<ul> <li>Occupied</li> <li>Unoccupied</li> </ul>	
	Date #15: 🚾 / 🚾 / 🚾 🕅		<ul> <li>Occupied</li> <li>Occupied</li> <li>Unoccupied</li> </ul>	
	Date #16: xx / xx / xx xx	/ xx / xx	<ul> <li>Occupied</li> <li>Unoccupied</li> </ul>	
			Updat	e Dates
Copyright 2009	www.mamacsys.co	m	③ Registered trademark MA	MAC SYSTEMS,

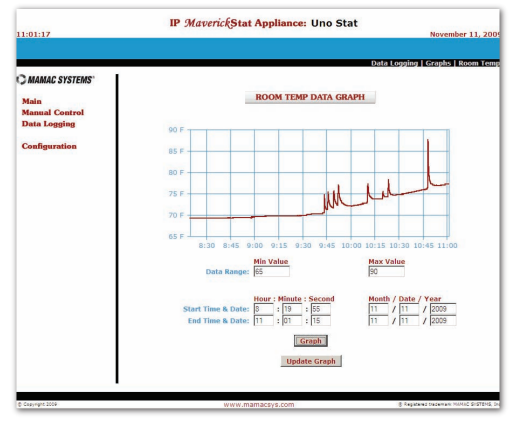
Configuration: Special Days Schedule

11:33:13	IP MaverickStat Appliance: Uno Stat	November 9, 2009
© MAMAC SYSTEMS* Main Manual Control Data Logging Configuration	Room Temp Log © Enabled © Disabled Max Samples: 2048 Sample Rate: 001:011:00 (Hr:Min:Sec) Save Room Temp Log	Configuration   Logging Setup
© Cepyright 2009	www.mamacsys.com	© Registered trademark MAMAC SYSTEMS, Inc

Configuration: Logging Setup

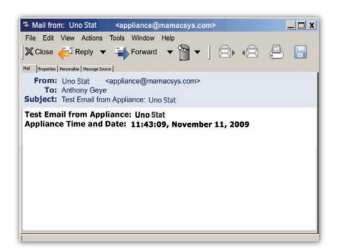
10:44:11	II JIL	averickStat App	and the second	o stat			Novembe	r 9, 20
MAMAC SYSTEMS			MANUAL CON	TROL			Manua	l Contr
Main								
Manual Control		Output Status			Cor	trol Stat	e	
Data Logging	Fan	C Auto C Manual	Automatic	0 0	off C	On	Off	
Configuration	Heat	C Auto C Manual		0 0	off C	On	On	
	Cool	O Auto O Manual	Automatic	00	off C	On	Off	
	Dire	ctions:						
	2	. Change the 'Output . Set the 'Control' to t . The 'Control State' v . Follow steps 1 and 2	he desired setti vill switch to des	ng (On or sired state	r Off) e.	, click 'Sa	ve'.	
			Save					
		Remote Ov	erride					
		C On @	Off Sa	ve Overr	ide			
Cocynaht 2009		www.mamacsy					Registered trademark MAMAC	

**Manual Control** 



Data Logging: Room Temp Data Graph

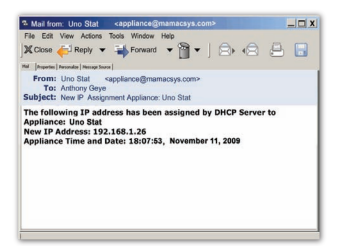
### *Maverick*Stat<sup>®</sup> EMAIL ALERT SCREEN SHOTS:

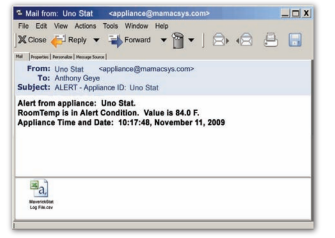




### **Test Email**







### **DHCP** Assignment

**Email Alert (CSV log file attached)** 



### **ORDERING INFORMATION: IP-MT-101**

### **REMOTE TEMPERATURE SENSOR:**

*Maverick*Stat<sup>®</sup> requires a MAMAC Type 12 Temperature Sensor.

Please review TE-700 / 701 / 702 / 703 / 704 / 705 / 706 / 707 / 708 Data Sheet.

### **SPECIFICATIONS:**

Supply Voltage: 24 VAC/VDC

Supply Current: 250 mA (6 VA)

Temp Sensor: MAMAC Type 12 Thermistor

Ethernet: 10-Base T

**IP Assignment:** Static or DHCP

Email: SMTP to two email addresses

Data Logging: 2048 samples

**Logging Interval:** 1.0 second to 99.99 hours

**Environmental:** 10-90%RH non-condensing

**Operating Temp:** -40°F-125°F (-40°C-52°C)

**Storage Temp:** -40°F-150°F (-40°C-66°C)

Enclosure: UL 94V-5-O Polycarbonate plastic

Weight: 0.5 lbs. (.25 kg)

- **Termination:** Removable terminal blocks 16 Gauge max, RJ-45 Ethernet jack
- Output Relay Rating: 250 VAC @ 3.0 Amps UL Listed

### **CONFORMANCE & TESTING:**

#### **RoHS Compliant**

#### FCC Testing

Rule Part 15, Subpart B - Unintentional Radiators Class B Limits 15.107 & 15.109

#### **EMC/EMI Testing**

BS EN 55022:1998, CISPR 22:1997

BS EN 55024:1998, CISPR 24:1997

EN 61000-3-3: Limitations of voltage fluctuations and flicker in low voltage supply systems <16A

EN 61000-4-2: Electrostatic Discharge (ESD)

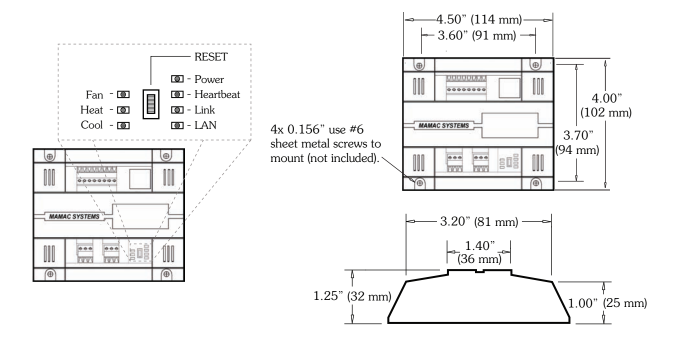
EN 61000-4-3: Radiated, radio frequency, Electromagnetic field immunity test

EN 61000-4-4: Electrical Fast Transient/Burst Immunity Test (EFT)

EN 61000-4-5: Surge Immunity Test (Mains)

EN 61000-4-6: Immunity to conducted disturbances induced by radio frequency fields

EN 61000-4-11: Voltage dips, short interruptions and voltage variations immunity test



**WARRANTY:** MAMAC Systems, Inc., warrants its products to be free of defects in material and workmanship for a period of two (2) years from date of shipment. If a unit is malfunctioning, it must be returned to the factory for evaluation. A return authorization number (RMA) will be issued by the customer service department, and this number must be written or prominently displayed on the shipping boxes and all related documents. The defective part should be shipped freight pre-paid to the factory. Upon examination by MAMAC Systems, Inc., if the unit is found to be defective, it will be repaired or replaced at no charge to the customer. However, this warranty is void if the unit shows evidence of being tampered with, damaged during installation, misapplied, misused, or used in any other operating condition outside of the unit's published specifications.

MAMAC Systems, Inc., makes no other warranties or representations of any kind whatsoever, expressed or implied, except that of title. All implied warranties including any warranty of merchantability and fitness for a particular purpose are hereby disclaimed. User is responsible to determine suitability for intended use.

**LIMITATIONS OF LIABILITY:** The remedies of buyer set forth herein are exclusive and the total liability of MAMAC Systems, Inc., with respect to this order, whether based on contract, warranty, negligence, indemnification, strict liability or otherwise, shall not exceed the purchase price of the product upon which liability is based. **In no event shall MAMAC Systems, Inc., be liable for consequential, incidental or special damages.** MAMAC Systems, Inc., reserves the right to change any specifications without notice to improve performance, reliability, or function of our products.

Every precaution for accuracy has been taken in the preparation of this manual, however, MAMAC Systems, Inc., neither assumes responsibility for any omissions or errors that may appear nor assumes liability for any damages that result from the use of the product in accordance with the information contained in the manual.



8189 Century Boulevard • Minneapolis, MN 55317-8002 • USA 800-843-5116 • 952-556-4900 • Fax 952-556-4997 sales@mamacsys.com • www.mamacsys.com

Baird House, Units 6&7 Pensnett Estate • Kingswinford West Midlands • DY6 7YA • United Kingdom 01384-271113 • Fax 01384-271114 4 Arminger Court, Unit 2 Holden Hill • S.A. 5088 • Australia 08-8395-4333 • Fax 08-8395-4433 155 McIntosh Drive, Units 5&6 • Markham Ontario • L3R ON6 • Canada 905-474-9215 • Fax 905-474-0876 No. 22 Lorong 21A Geylang # 11-02 Prosper Industrial Building Singapore • 388421 656-3927273 • Fax 656-3927276